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SM-10XX-YY-p1200 Fiber Coupled Laser Diode for pulse or CW operation			
	 Features: High power (1200mW) low noise optical pulse 600mW CW output power Broadened spectrum to exclude Brillouin scattering Any wavelength from 1030-1090nm range available Proprietary mirror coating technology enabling long life-time HI1060 fiber or polarization maintaining PM980 fiber RoHS compliant 		
	Applications: Seeding of fiber lasers Instrumentation / measurement equipment 		
h.,	Specification	DATE: 17 th May 2017	
SPECIFICATIONS			

Test conditions: module is mounted on room temperature heatsink, thermistor temperature 25°C					
Parameters	Symb.	Min.	Тур.	Max.	Unit
Pulsed output peak power	Ppulse	1200			mW
Pulsed operating peak current (500ns, 1% duty cycle)	Ipulse		2000	2200	mA
Range of available wavelength at P _{pulse} (500ns, 1% duty cycle)	λ _{pulse}	1030	1030 1090		nm
Mean wavelength tolerance at P _{pulse} (500ns, 1% duty cycle)				5	nm
Spectral width @ -3dB level at Ppulse	Δλ _{pulse}	1.5	3.0	6.0	nm
Rise / Fall times		See typi	See typical pulse performance below		
CW output power	Pout	600			mW
CW operating current	l _{op}		1000	1200	mA
Range of available wavelength at Pout	λϲϣ		λ _{pulse}		nm
Mean wavelength tolerance at Pout				5	nm
Spectral width @ -3dB level at Pout	Δλω	0.25	1.0	4.0	nm
Wavelength temperature tunability	Δλ/ΔΤ	0.3	0.35	0.4	nm/°C
CW threshold current	Ith		90	150	mA
CW polarization extinction ratio (for PM980 fiber only)	PER	15	17		dB
CW forward voltage	Vf		2.1	2.3	V

ABSOLUTE MAXIMUM RATINGS					
Parameters	Min.	Max.	Unit		
Laser Diode reverse voltage		2	V		
Laser Diode CW forward current		1500	mA		
Laser Diode pulse forward current (<1µs pulse with <10% duty cycle)		3000	mA		
Thermo Electric Cooler current		3	Α		
Thermo Electric Cooler voltage		4	V		
Fiber bend radius	3		cm		
Chip operating temperature range	5	40	°C		
Case operating temperature range	0	70	°C		
Storage temperature range	-40	85	°C		

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TYPICAL PULSE PERFORMANCE for reference only Test conditions: electrical pulse: 20ns, rise/fall time about 5/2ns, 1% duty cycle optical pulse measured by 1GHz photodetector and 40GHz sampling oscilloscope







FIBER SPECIFICATION					
Parameters	HI1060	PANDA PM980	Unit		
Numerical aperture (Typical)	0.14	0.12			
Cutoff wavelength	920±50	920±50	nm		
Mode-field diameter (@1060nm)	6.2±0.3	6.6±0.3	μm		
Cladding diameter	125±1	125±1	μm		
Coating diameter	245±15	245±15	μm		
Length	100 ± 20		cm		
Connector	FC				
Connector alignment to the PANDA fiber					
FAST AXIS The output light is polarized along the slow axis of PM fiber.					

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SAFETY AND OPERATING INSTRUCTIONS

The light emitted from this device is invisible and can be harmful to the human eye. Avoid looking directly into the fiber connector when the device is in operation. Proper laser safety eyewear must be worn during operation with open connector.

Absolute Maximum Ratings may be applied to the device for short period of time only. Exposure to maximum ratings for extended period of time or exposure to more than one maximum rating may cause damage or affect the reliability of the device. Operating the device outside of its maximum ratings may cause device failure or a safety hazard. Power supplies used with the component must be employed such that the maximum forward current cannot be exceeded.

A proper heatsink for the device on thermal radiator is required. The device must be mounted on radiator with 4 screws (bolt down in X-style fashion with initial torque set to 0.075Nm and final X-style bolt down at 0.15Nm) or with clamps. The deviation from flatness of radiator surface must be less than 0.05mm. It's recommended using of Indium foil or thermal conductive and soft material between bottom of the case and heatsink for thermal interface. It's undesirable to use thermal grease for this.

Avoid back reflection to the device. It may give impact on the device performance in aspects of spectrum and power stability. It also may cause fatal facet damage. Using of optical isolators is highly recommended to block back reflection.

Do not pull the fiber. Do not bend a fiber with a radius smaller than 3 cm. Fiber tip should always be protected from any contamination or damage during the process of installation. After removing the dust-preventing cap covered at fiber tip, carefully clean fiber tip by wiping through one direction using optical lens cleaning paper or cotton swab dabbed with Iso-Propanol or Ethyl alcohol. Operate the device with clean fiber connector only.

Electrostatic discharge is the primary cause of unexpected product failure. Take extreme precaution to prevent ESD. During device installation, ESD protection has to be maintained - use wrist straps, grounded work surfaces and rigorous antistatic techniques when handling the product.



When ordering please specify mean wavelength and fiber type.

Example of Part Number identification:

SM-1064-HI-p1200	->	1200mW pulse optical power at 106	64nm,	HI-1060	fiber
SM-1080-PM-p1200	->	1200mW pulse optical power at 108	80nm,	PM-980	fiber

NOTE: Innolume product specifications are subject to change without notice.